

特許願

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1. 発明の名称

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印特開昭

43公開日

5) Int. C12 829 D 29/0 C08 J .9/2

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毎服のな解

単台体を十の発力方法

5 2、炒酢請求の雑趣

世界性特別別を含有する重色体限子を管制等 第内で水に分散させ等期内の圧力を展見的制力 最気圧成なそれ以上の圧力に保持しながら越裏 合体の数比値度以上に面影した後、容器内の水 割下の1 場を削放し、美合体収于とぶとを同時 水容がりよりも低圧の雰囲気に成出することを

JP5277174

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JP19920077239 19920331

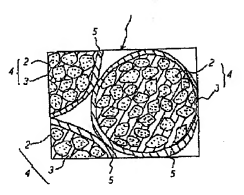
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Abstract of JP5277174

PURPOSE:To obtain the bioimplantation material which is used by being packed into the defective part of the bone in oral surgery, orthopedics, etc., and with which the neogenetic bone is liable to grow by forming the films of uncrosslinked gelatin on the surfaces of composites in which the gelatin of a crosslinked state carries the particles of a calcium phosphate compd.

CONSTITUTION: This bioimplantation material is produced in a granular shape by subjecting the particles 2 consisting of the calcium phosphate compd. to vacuum heat drying, etc., to form the composites 4 in which the gelatin 3 of the crosslinked state carries the particles, further, forming the films 5 consisting of the uncrosslinked gelatin on the surfaces of such composites 4 and aggregating these composites. The films Z consisting of the uncrosslinked gelatin are soluble in water and, therefore, have an adequate viscosity when kneading with liquid, such as physiological salt soln. Further, the composites 4 carrying the particles 2 of the calcium phosphate compound become insoluble in water by crosslinking of the gelatin and, therfore, even if this material is packed into the defective part of the bone, the material does not move and the bone is regenerated and grows in an early period of time.



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